Number   1	L	Hits	Consult		
brak\$3 and (heat\$3 or thermal)   suspent   s	Number		Search Text	DB	Time stamp
2	1	1131	caliper and (rotor or disc or disk) and		
brak33 and (heat33 or thermal) and (li30/3.ccls. or 280/3.ccls.) or 188/3.ccls.)   188/3.ccls.	2	809	(caliper and (rotor or disc or disk) and		
188/3.ccls.) ((caliper and (rotor or disc or disk) and brak33 and (heat33 or thermal)) and (180/3.ccls.) or 180/3.ccls. or 1			brak\$3 and (heat\$3 or thermal)) and		1 ' '
1			(180/\$.ccls. or 280/\$.ccls. or		
brak33 and (heat33 or thermal) and (186/3.cols. or 186/3.cols.) and (heatsink or heat ad) sink or heat adj exchanger) and (pipe31 or conduit51) and (vanes or fins)   USPAT: 2004/05/17	3	7		IISPAT:	2004/05/17
188/3c.cls.;   and (heatsink or heat adj sink or heat a			brak\$3 and (heat\$3 or thermal)) and		1 1
Sink or heat adj exchanger) and (pipe\$1 or conduit\$1] and (vanes or fins)   188/264D.ccls.   188/264F.ccls.   188/264F.ccls.   188/264P.ccls.   188/27.   188/27.   188/27.   188/27.   188/27.   188/27.   188/27.   188/27.   188/27.   188/27.   188/27.   188/27.   188/284P.ccls.   188/264P.ccls.   188/264P.ccls.   188/264P.ccls.   188/27.   188/28					,
350			sink or heat adj exchanger) and (pipe\$1		
Second Color   Seco	4	350	or conduit\$1) and (vanes or fins)		
Second Content of the content of t			100/2040.CCIS.		
188/264C.ccls.	5	86	188/264F.ccls.	1	
The content of the	6	67	188/26400 0018	1	18:17
101   188/264P.ccls.   188/264P.ccls.   USPAT;   USPAT    18:17   18:18   18:19   18				1	
Sample   S	7	101	188/264P.ccls.	USPAT;	2004/05/17
9 32 188/264Cc.ccls. or 188/264F.ccls. or 188/264F.ccls. or 188/264Cc.ccls. or 188/264P.ccls.) and caliper\$1 and (heat or thermal) and (line\$1 or pipe\$1 or conduit\$1)  10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	546	188/264D.ccls. or 188/264F.ccls. or		
188/264Cc.ccls. or 188/264P.ccls.) and caliper\$1 and (heat or thermal) and (line\$1 or pipe\$1 or conduit\$1)			188/264CC.ccls. or 188/264P.ccls.		
Caliper\$1 and (heat or thermal) and (line\$1 or pipe\$1 or conduit\$1)	3	32	(188/264D.ccls. or 188/264F.ccls. or 188/264C.ccls. or 188/264D.ccls. or 188/264D.ccls.		
10			caliper\$1 and (heat or thermal) and	US-PGPUB	18:23
11	10	1	(line\$1 or pipe\$1 or conduit\$1)		
11				USPAT	1 1
12	11	1		USPAT	
13	12	371	188/71.6.ccls	HCD3m.	
13	1.0				
16	13	813	(188/264D.ccls. or 188/264F.ccls. or		2004/05/17
188/264Cc.ccls. or 188/264P.ccls.) or 188/11.6.ccls.) and caliper\$1 and (heat or thermal) and (line\$1 or pipe\$1 or conduit\$1)) and (heat adj sink or heatsink or heat adj exchanger) and (fins or vanes)   ((188/264D.ccls. or 188/264P.ccls.) or 188/264C.ccls. or 188/264P.ccls.) or 188/264D.ccls.) or 188/264D.ccls.) or 188/264D.ccls.) or 188/264D.ccls.) and caliper\$1 and (heat or thermal) and (line\$1 or pipe\$1 or conduit\$1)   USPAT			188/71.6.ccls.	US-PGPUB	18:23
188/71.6.ccls.) and caliper\$1 and (heat or thermal) and (line\$1 or pipe\$1 or conduit\$1)) and (heat adj sink or heatsink or heat adj exchanger) and (fins or vanes)	16	5	(((188/264D.ccls. or 188/264F.ccls. or	USPAT;	2004/05/17
or thermal) and (line\$1 or pipe\$1 or conduit\$1)) and (heat adj sink or heat sink or heat adj exchanger) and (fins or vanes) ((188/264D.ccls. or 188/264F.ccls.) or 188/264C.ccls.) or 188/264C.ccls.) and caliper\$1 and (heat or thermal) and (line\$1 or pipe\$1 or conduit\$1)  17			188/71.6.ccls.) and caliners1 and (heat	US-PGPUB	18:24
heatsink or heat adj exchanger) and (fins or vanes)		•	or thermal) and (line\$1 or pipe\$1 or		
15			conduit\$1)) and (heat adj sink or heatsink or heat adj evghanger) and (sine		
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17	15	84	((188/264D.ccls. or 188/264F.ccls. or		
or thermal) and (line\$1 or pipe\$1 or conduit\$1)  18			188/71.6.ccls.) and caliber\$1 and (heat	US-PGPUB	18:49
17			or thermal) and (line\$1 or pipe\$1 or		
18	17	1	conaultși)	IICDVW	2004/05/17
18	10			OSPAT	
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20	19	1		USPAT	
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28	1		USPAT	2004/05/17
				18:37
29	1		USPAT	2004/05/17
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30	1		USPAT	2004/05/17
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31	1		USPAT	2004/05/17
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33	. 1		USPAT	2004/05/17
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34	1		USPAT	2004/05/17
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35	1		USPAT	2004/05/17
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